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ABSTRACT OF THE DISCLOSURE

A method and system for generating numerical test cases for testing binary floating-point arithmetic units for addition and subtraction operations, in order to verify the proper operation of the units according to a specified standard. The space for eligible test-cases is compatible with masks which stipulate the allowable forms of the operands and the result, including constant as well as variable digits in both the exponent and significand fields. The test-cases, which are generated randomly, cover the entire solution space without excluding any eligible solutions. All standard rounding modes are supported, and if a valid solution does not exist for a given set of masks, this fact is reported. The method is general and can be applied to any standard, IEEE floating-point standard, such as the precision. A system according to the present invention utilizes a set of sub-generators for biased exponents and fixed-point and also incorporates a significands, generator for performing calculations common to the other generators. The method relies on searching for solutions based on feasible carry sequences, and is also capable of test-cases for mask-constrained generating sequences.